

Mechanosensitive Channels Protect Plastids from Hypoosmotic Stress During Normal Plant Growth

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Summary

Cellular response to osmotic stress is critical for survival and involves volume control through the regulated transport of osmolytes [1–3]. Organelles may respond similarly to abrupt changes in cytoplasmic osmolarity [4–6]. The plastids of the *Arabidopsis thaliana* leaf epidermis provide a model system for the study of organellar response to osmotic stress within the context of the cell. An *Arabidopsis* mutant lacking two plastid-localized homologs of the bacteria mechanosensitive channel MscS (MscS-like [MSL] 2 and 3) exhibits large round epidermal plastids that lack dynamic extensions known as stromules [7]. This phenotype is present under normal growth conditions and does not require exposure to extracellular osmotic stress. Here we show that increasing cytoplasmic osmolarity through a genetic lesion known to produce elevated levels of soluble sugars, exogenously providing osmolytes in the growth media, or withholding water rescues the *msl2-1 msl3-1* leaf epidermal plastid phenotype, producing plastids that resemble the wild-type in shape and size. Furthermore, the epidermal plastids in *msl2-1 msl3-1* leaves undergo rapid and reversible volume and shape changes in response to extracellular hypertonic or hypotonic challenges. We conclude that plastids are under hypoosmotic stress during normal plant growth and dynamic response to this stress requires MSL2 and MSL3.

Results

In agreement with previously published results, confocal laser scanning microscopy (CLSM) of plants constitutively expressing a plastid-localized fluorophore (RecAREd) revealed that the leaf epidermal plastids in wild-type (WT) Columbia ecotype plants were small and ovoid, whereas those in *msl2-1 msl3-1* double-mutant plants were enlarged and spherical (Figure 1A, [7]). MSL2 and MSL3 are plastid-localized *Arabidopsis* homologs of *E. coli* MscS, one of several bacterial mechanosensitive (MS) channels that open in response to increased membrane tension, allowing the efflux of osmolytes and preventing cellular lysis during extreme osmotic down-shock [8]. These results led us to hypothesize that the osmolarity of the epidermal plastid stroma is higher than that of the cytoplasm, favoring the influx of water into the plastid. In WT plastids, the resulting increase in envelope membrane tension would gate the MSL2 and MSL3 channels, allowing the efflux of osmolytes and maintaining normal plastid shape. In *msl2-1 msl3-1* plastids, osmolytes would not be released, water influx would be unrelieved, and large round plastids

would result. If this hypothesis is correct, increasing the osmolarity of the cytoplasm relative to the plastid stroma should reduce water flux from the cytoplasm to the plastid stroma and suppress the round morphology of *msl2-1 msl3-1* leaf epidermal plastids.

Supplementing Growth Media with Osmolytes Suppresses the Leaf Epidermal Plastid Phenotype of the *msl2-1 msl3-1* Mutant

To test the hypothesis that *msl2-1 msl3-1* leaf epidermal plastids are under hypoosmotic stress, we first investigated whether their large round phenotype could be suppressed by providing osmolytes to growing seedlings. Treatment of *Arabidopsis* seedlings with NaCl, sucrose, or mannitol has been demonstrated to decrease leaf osmotic potential 2- to 3-fold [9, 10]. WT and *msl2-1 msl3-1* plants were grown on solid media containing 3% (166.5 mM) glucose or equiosmolar amounts of fructose, maltose, or NaCl and the morphology of leaf epidermal plastids examined by CLSM. Whereas the leaf epidermal plastids of *msl2-1 msl3-1* plants grown on media without sugar were large and round, they were small and ovoid when grown on media supplemented with sugars or with salt (Figure 1A). A slightly higher concentration of sucrose (180 mM) was required to produce *msl2-1 msl3-1* leaf epidermal plastids that more closely resembled the WT in shape and size (Figure 1B). However, exogenous sorbitol (which cannot be taken up by plant roots and therefore should not affect the cytoplasmic osmolarity of leaf cells [11]) did not alter the large leaf epidermal plastid phenotype in *msl2-1 msl3-1* plants, even when provided at 180 mM (Figure 1B). WT leaf epidermal plastid morphology appeared to be unaffected by these treatments.

The *pgm-1* Lesion Suppresses the Leaf Epidermal Plastid Phenotypes of the *msl2-1 msl3-1* Mutant

To further examine the role of cytoplasmic osmolarity in the round leaf epidermal plastid phenotype of *msl2-1 msl3-1* plants, we investigated whether it could be suppressed by a genetic lesion known to produce high levels of soluble sugars. The *PHOSPHOGLUCOMUTASE (PGM)/STARCH-FREE (STF1)* locus encodes a plastid-localized enzyme required for the conversion of photosynthate into starch [12]. *pgm/stf1* mutants contain very small amounts of plastidic starch [13–17] and exhibit high levels of soluble sugars in their leaves during the day [15, 17–24]. The concentration of soluble sugars in *pgm-1* mutant cells is high enough to induce the expression of sugar-responsive genes [19, 20, 22, 25, 26].

The *pgm-1* allele was introduced into the *msl2-1 msl3-1 pRecAREd* line by crossing, and *msl2-1 msl3-1 pgm-1 pRecAREd* and *msl2-1 msl3-1 pgm-1 ± pRecAREd* siblings were identified in the F3 generation (see Supplemental Experimental Procedures). As expected, WT and *pgm-1* plants exhibited small, ovoid leaf epidermal plastids, whereas *msl2-1 msl3-1* and *msl2-1 msl3-1 pgm-1 +/–* mutant lines had large, round leaf epidermal plastids (Figure 2A). However, the triple homozygous *msl2-1 msl3-1 pgm-1* mutant had small, oval-shaped leaf epidermal plastids that closely resembled the WT. Introduction of a *like sex4* mutant allele (*lsf1-1*), which

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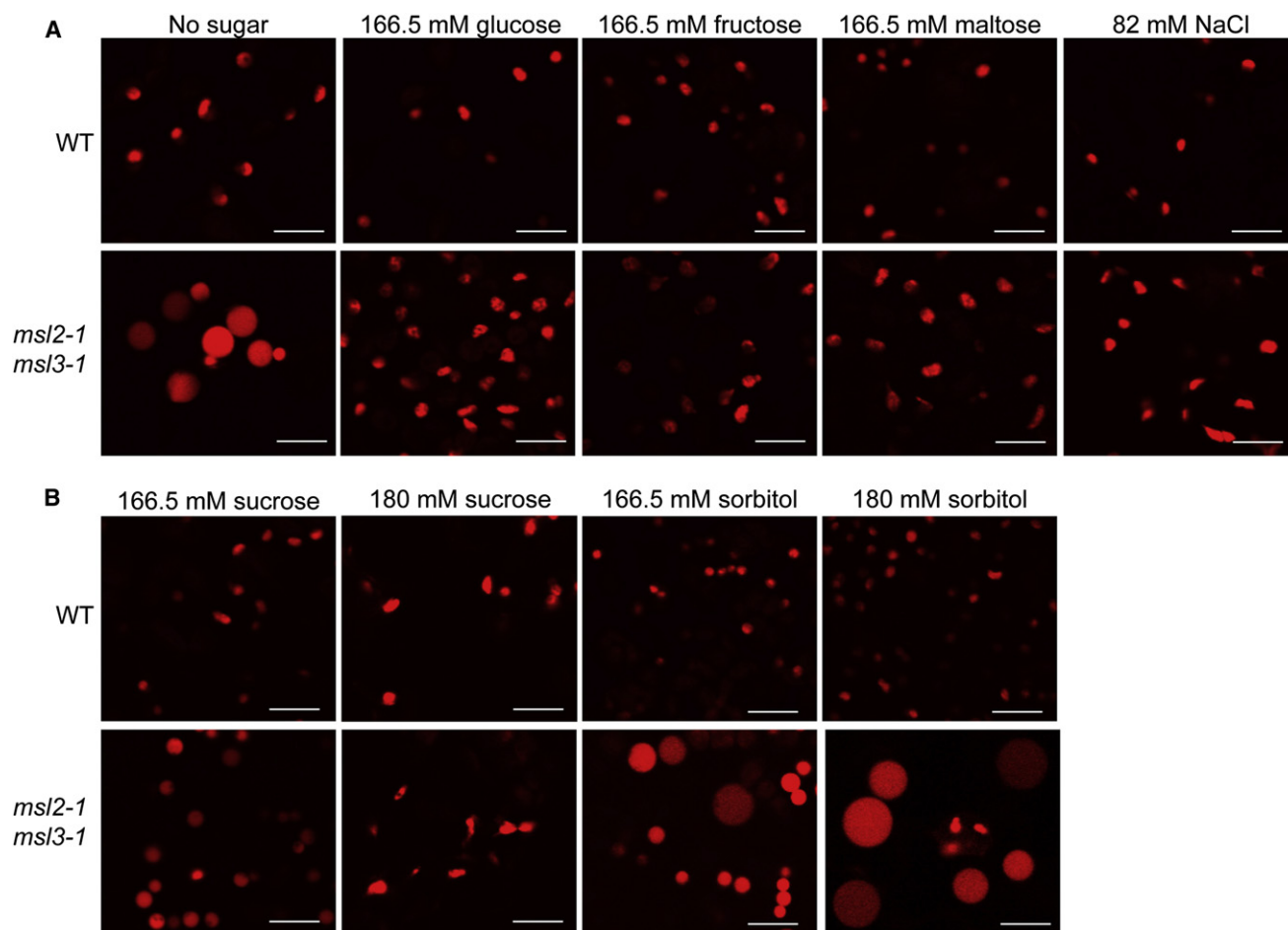


Figure 1. Supplementing Growth Media with Osmolytes Suppresses the Leaf Epidermal Plastid Phenotype of *msl2-1 msl3-1* Mutant Plants

Representative CLSM images taken from plants harboring the *pRecAREd* plastid marker (pseudocolored red). Leaf epidermal plastids from 12-day-old WT and *msl2-1 msl3-1* seedlings were imaged after growth on solid media supplemented with the indicated amounts of glucose, fructose, maltose, NaCl (A), or sucrose or sorbitol (B). Images were taken from the lower right-hand quadrant of the first or second true leaf. Scale bar represents 10 μm.

causes the accumulation of high levels of plastidic starch [27], did not alter the leaf epidermal plastid phenotype of the *msl2-1 msl3-1* mutant.

To confirm that the *pgm-1* allele resulted in the accumulation of high levels of soluble sugars, we measured the amounts of sucrose, D-glucose, and D-fructose in leaf tissue at the end of the light cycle using the same plants used in Figure 2A. We observed increased levels of all three sugars in the homozygous triple *msl2-1 msl3-1 pgm-1* mutant, with an overall 2-fold increase in soluble sugars compared to *msl2-1 msl3-1 pgm-1* +/- siblings (Figure 2B), similar to that previously reported for the *pgm-1* mutant under the same light conditions [20, 23].

***msl2-1 msl3-1* Leaf Epidermal Plastids Exhibit a Rapid and Reversible Change in Morphology when Intact Leaves Are Subjected to Extreme Hyperosmotic Shock**

To characterize the dynamic nature of epidermal plastid morphology in the leaves of the *msl2-1 msl3-1* mutant, we subjected excised leaf tissue to hyperosmotic shock (Figure 3). Epidermal plastids from the first or second leaves of 2-week-old seedlings were imaged before and after submersion of the excised leaves in 30% sorbitol. As shown in Figure 3A,

msl2-1 msl3-1 leaf epidermal plastids lost their round shape and exhibited stromule-like extensions after 15 min of sorbitol treatment but recovered a round shape and large size after a 5 min incubation in distilled water. A time course revealed that *msl2-1 msl3-1* epidermal plastids began to lose their smooth edges 5 min after excised leaves were mounted in sorbitol, and stromule-like projections were visible by 10 min of treatment (arrows, Figure 3C). WT leaf epidermal plastid morphology remained unchanged throughout these treatments (Figure 3A; see also Figure S1 available online).

***msl2-1 msl3-1* Leaf Epidermal Plastid Morphology Dynamically Responds to Water Availability in Live Plants**

We also tested a physiological approach to increasing cytoplasmic osmolarity by withholding water from soil-grown plants, a treatment previously shown to decrease leaf osmotic potential 2-fold [10]. In plants deprived of water for 9–12 days, *msl2-1 msl3-1* leaf epidermal plastids were small and no longer round (Figure 4A). Twenty-four hr after rewatering, only a few *msl2-1 msl3-1* leaf epidermal plastids were detected, but those that were present had recovered their characteristic round shape. WT leaf epidermal plastids remained small and oval throughout the drought and rehydration treatments.

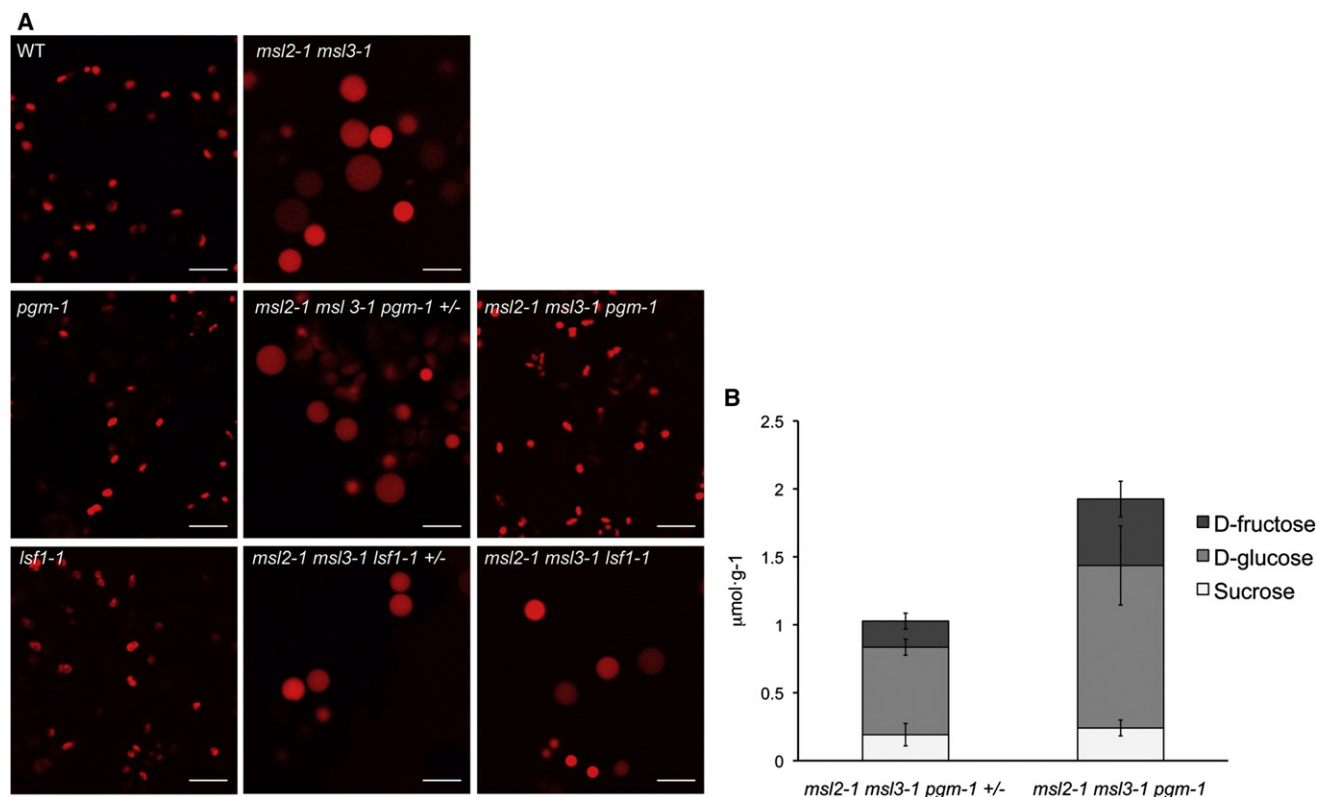


Figure 2. The *pgm-1* Lesion Leads to Increased Levels of Soluble Sugars and Suppresses the Leaf Epidermal Plastid Phenotype of the *msl2-1 msl3-1* Mutant (A) Representative CLSM images of leaf epidermal plastids in plants of the indicated genotypes harboring the *pRecAREd* plastid marker. Images were taken from the lower right-hand quadrant of fully expanded cauline leaves of 3-week-old soil-grown plants. At least six plants from each genotype were characterized. Scale bar represents 10 μm. (B) Soluble sugar levels were significantly increased in *msl2-1 msl3-1 pgm-1* plants compared to *msl2-1 msl3-1 pgm-1 +/-* siblings ($p = 0.02$, Student's *t* test). Leaf tissue was collected at the end of a 16 hr day. Error bars indicate SD between three biological replicates for each genotype.

msl2-1 msl3-1 Leaf Epidermal Plastids Lyse when Subjected to Extreme Hypoosmotic Shock

The low number of epidermal plastids in *msl2-1 msl3-1* mutant leaves recovering from dehydration stress lead us to speculate that they were lysing upon rehydration of the tissue in the same way that *E. coli* cells lacking MS channels lyse under hypoosmotic stress [8]. Rosette leaves from *msl2-1 msl3-1* plants were excised and allowed to dehydrate on the bench top for 45–60 min. This treatment resulted in the suppression of the large round plastid phenotype (Figures 4B and 4C). Dehydrated leaves were then mounted in water. Within a few minutes of rehydration, leaf epidermal plastids became large and round (Figures 4D and 4E, left-hand panels). After longer periods we frequently observed the lysis of leaf epidermal plastids and the subsequent appearance of *Discosoma* species red fluorescent protein (dsREd) signal in the cytoplasm; two examples are shown in the right-hand panels of Figures 4D and 4E. No lysis was observed in WT leaves subjected to the same regime.

Discussion

Classic and contemporary studies have demonstrated that chloroplasts and nuclei are capable of volume regulation in response to extracellular osmotic challenges [4, 5, 28–31]. Here we add to these studies by addressing the extent to which organelles experience osmotic stress from within the

cytoplasm during normal growth conditions and by providing a molecular mechanism for volume control by organelles—the opening of MS ion channels under hypoosmotic stress. The large round leaf epidermal plastid phenotype of *msl2-1 msl3-1* plants was reliably and reversibly ameliorated by a number of treatments that increase cytoplasmic osmolarity: growth on high levels of actively transported osmotica (Figure 1), a genetic lesion known to increase levels of soluble sugars (Figure 2), dehydration of soil-grown plants or excised leaves (Figure 4), and the immersion of excised leaves in a hypertonic solution (Figure 3). The leaf epidermal plastids of WT plants were not appreciably changed in size or shape by any of these treatments. Furthermore, *msl2-1 msl3-1* mutant plastids lysed inside leaf epidermal cells that were exposed to extreme hypoosmotic shock, whereas WT plastids were unaffected (Figure 4). Thus, the leaf epidermal plastid phenotype of the *msl2-1 msl3-1* mutant can be attributed to an abnormally high stromal osmolarity, leading to the influx of water, subsequent plastid swelling, and plastidic sensitivity to hypoosmotic shock.

MSL2 and MSL3 are likely to directly mediate the efflux of osmolytes when the plastid inner envelope is under tension. They are evolutionarily related to the bacterial MS channel MscS [32–34], and MSL3 can provide osmotic shock protection to an *E. coli* strain lacking three major MS ion channels [7]. Taken together, these data support the conclusion that the stroma of leaf epidermal plastids has a lower osmotic

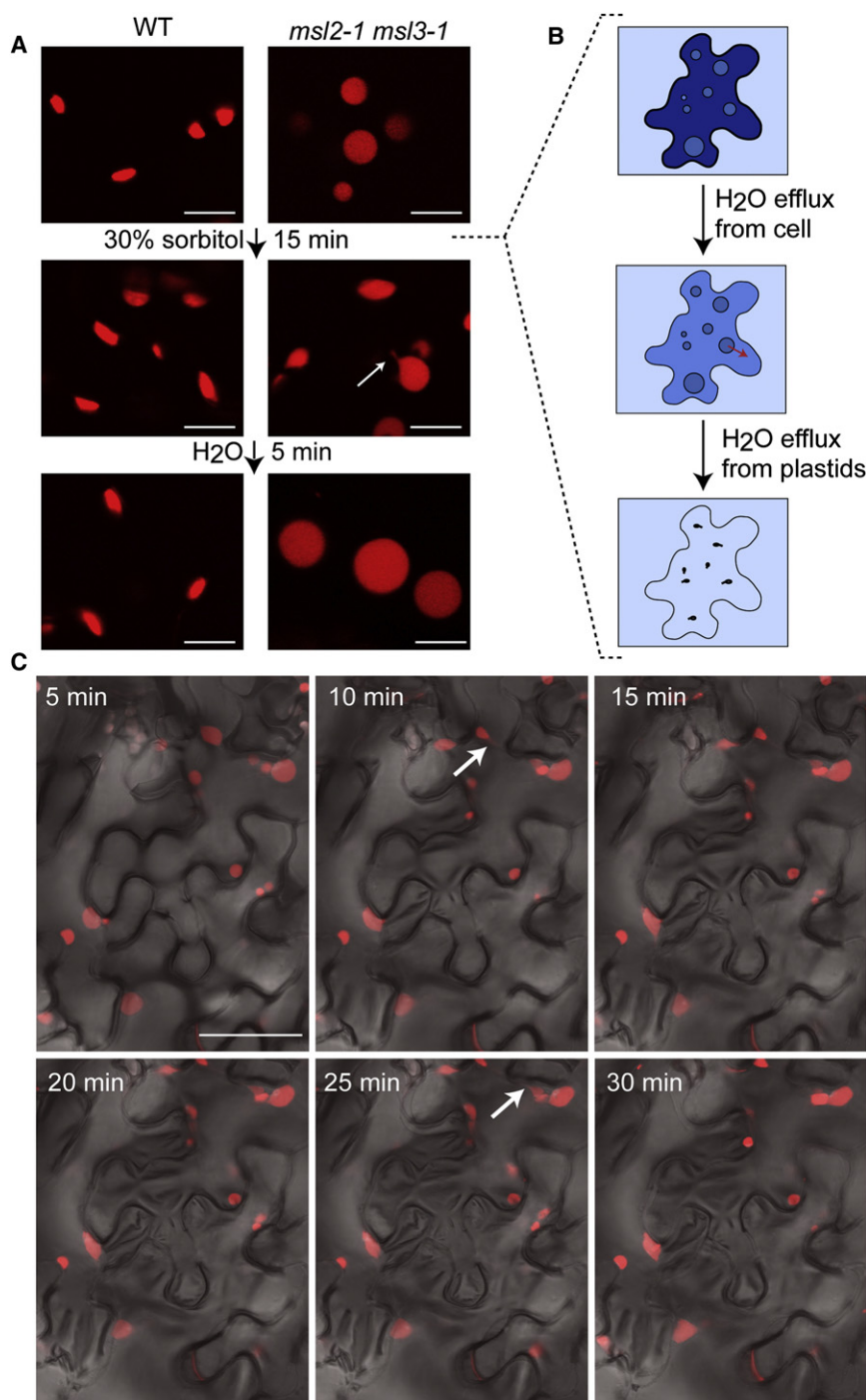


Figure 3. Intact *msl2-1 msl3-1* Leaves Exhibit Rapid and Reversible Changes in Epidermal Plastid Morphology when Subjected to Hyperosmotic Shock

CLSM images were taken from plants harboring the *pRecARED* plastid marker.

(A) Epidermal plastid morphology was imaged in WT and *msl2-1 msl3-1* leaves mounted in water (top), after 15 min of treatment with 30% sorbitol (middle), and after washing and remounting in water (bottom). Scale bar represents 10 μ m.

(B) Cartoon depicting the immediate effects of immersing a single mutant epidermal leaf cell in 30% sorbitol. Red arrows indicate the flow of water from compartments with higher osmotic potential (dark blue) to compartments with lower osmotic potential (light blue).

(C) Changes in *msl2-1 msl3-1* leaf epidermal plastid morphology over the course of a 30 min treatment with 30% sorbitol. Arrows indicate stromules. Scale bar represents 50 μ m.

and the nonphotosynthetic plastids of the epidermis. For example, during the day, sucrose is transported into the epidermal plastid, whereas chloroplasts produce sucrose and either store it as starch or export it to the cytoplasm [35]. Perhaps chloroplasts use the export or the storage of sugar to modulate stromal osmolarity, making MS channels superfluous. Another possibility is that the internal thylakoid membranes, which are specific to chloroplasts, provide a mechanism for raising the osmotic potential of the stroma, as has been proposed for the cristae of mitochondria [36].

The changes in plastid volume and morphology shown in Figures 3A and 3C are rapid and can be attributed largely to the movement of water across the plasma membrane and plastid envelope. Figure 3B diagrams the expected movement of water in a leaf epidermal cell immediately after exposure to 30% sorbitol. Whereas the osmotic potential of *Arabidopsis* leaf cells is -0.8 to -1.0 MPa [9, 10], a 30% sorbitol solution has an osmotic potential of -4 MPa according to the van't Hoff equation. Extracellular sorbitol

potential (higher solute level) than the cytoplasm even under normal growth conditions and that MSL2 and MSL3 are required to relieve this hypoosmotic stress.

A high stromal solute level relative to the cytoplasm is likely to be generated through the active transport of energy and metabolites into leaf epidermal plastids [35]. Surprisingly, the chloroplasts found in the layer below the epidermis (the mesophyll) do not exhibit the same round phenotype as the plastids of the epidermis in *msl2-1 msl3-1* mutant leaves [7]. This may be explained by differences in the metabolic activity and membrane transporter complement between chloroplasts

treatment thus creates the rapid efflux of water from the cytoplasm of the epidermal cell to the extracellular sorbitol solution (from higher to lower osmotic potential). As a result, the osmotic potential of the cytoplasm decreases, allowing water to move from the plastid stroma to the cytoplasm and thereby reducing plastid volume. The transport of water across the plastid envelope could be facilitated by aquaporins, water transport channels found in all kingdoms of life [37]. Or, as is proposed for the many microbial species for which no aquaporin has been found, passive water transport may suffice [38].

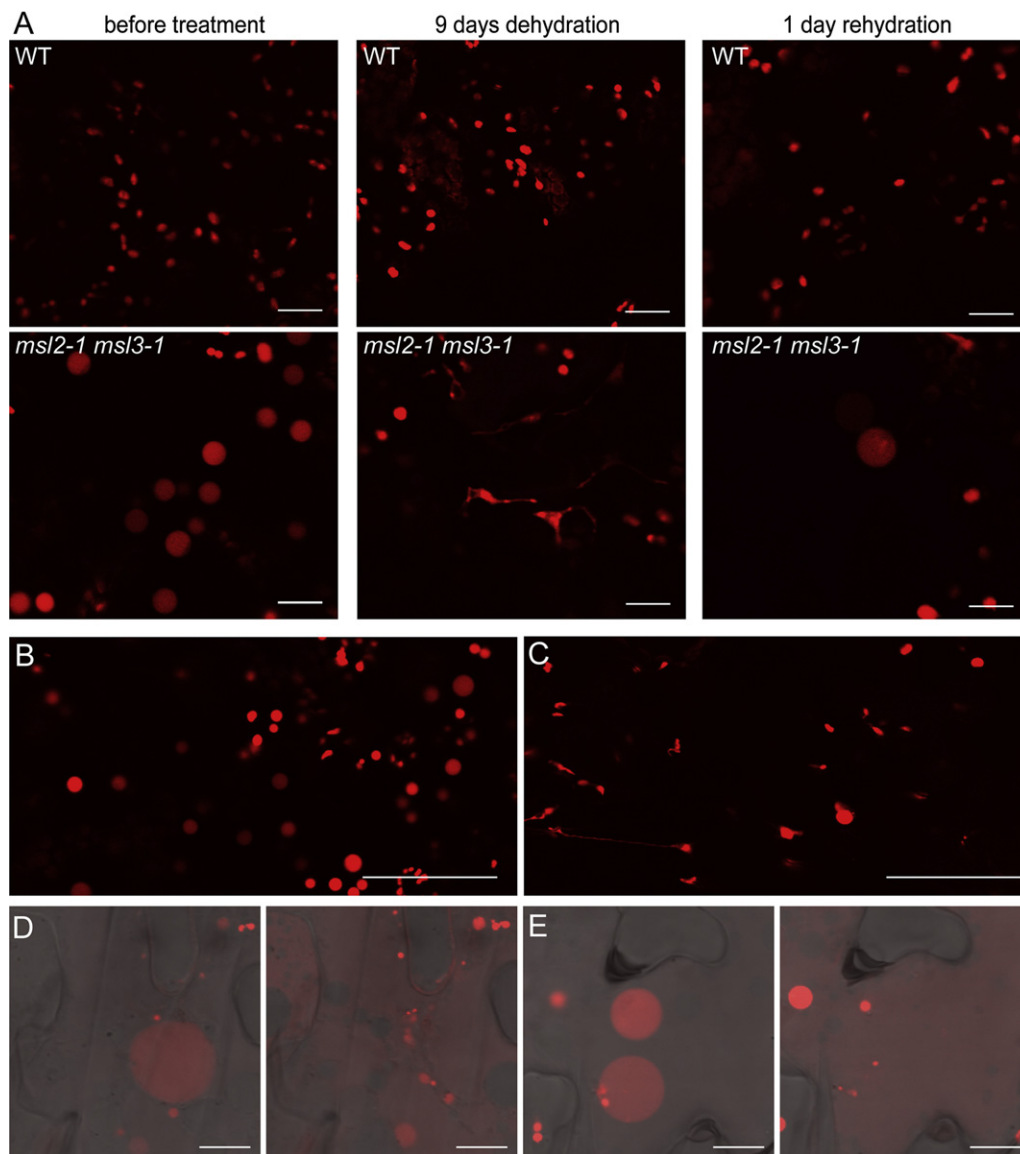


Figure 4. *msl2-1 msl3-1* Leaf Epidermal Plastids Shrink in Plants and Intact Leaves Experiencing Drought, then Swell and Lyse upon Rehydration
Representative CLSM images were taken from plants harboring the *pRecARE*D plastid marker.
(A) WT and *msl2-1 msl3-1* plants were grown in the same pot for 3 weeks and leaf epidermal plastids imaged before and after indicated dehydration and rehydration treatments.
(B and C) Leaf epidermal plastid morphology was imaged before (B) and after (C) 60 min of dehydration on the bench top.
(D and E) Epidermal cells from excised, dehydrated, and rehydrated leaves before (left-hand panels) and after (right-hand panels) plastid lysis. Scale bars represent 50 μm in (A)–(C) and 10 μm in (D)–(E).

Summary

We have previously described an *Arabidopsis* mutant lacking two plastid-localized MS channels [7]; in this study we used this mutant as a sensitized background for the analysis of plastidic osmotic stress within the context of the cell cytoplasm. We used genetic, physiological, and media manipulations to show that under normal growth conditions, the epidermal plastids of the leaf experience hypoosmotic stress. Furthermore, the effects of extreme osmotic stresses on mutant plastid morphology are rapid and reversible, occurring within a few minutes of treatment with hypertonic or hypotonic solutions. Finally, our data show that MS channels are critical for maintaining the wild-type responses of leaf epidermal

plastids to changing cellular osmolarity, offering a likely molecular mechanism by which these endosymbiotic organelles respond to hypoosmotic stress. Given the evolutionary relationship between MSL2, MSL3, and MS channels found in bacteria, these results also provide an opportunity to study how this survival mechanism may allow other organelles and intracellular pathogens to respond to the dynamic osmotic challenges of the cytoplasm.

Supplemental Information

Supplemental Information includes one figure and Supplemental Experimental Procedures and can be found with this article online at [doi:10.1016/j.cub.2012.01.027](https://doi.org/10.1016/j.cub.2012.01.027).

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